Ananya Poddar

lacktriangleq ananyapoddar
26@gmail.com | lacktriangle ananyapoddar.github.io/portfolio | lacktriangle Ananya
Poddar

EDUCATION

University of Toronto

Sept 2019 - Dec 2023

HBSc Candidate - Computer Science Specialist (Co-op)

- cGPA: 3.97/4.0
- Awards: Dean's List (2019 2022), University of Toronto Scholar, Ken Sevcik Bursary in Computer Science
- Teaching Assistant: Introduction to Programming, Human-Computer Interaction, Discrete Mathematics, Calculus

TECHNICAL SKILLS

Languages and Databases: Java, Python, C++, C, Javascript (ES6), SQL, MongoDB, Golang, HTML, CSS Tools and Frameworks: React, Node.js, Flask, Spring Boot, Git, Unix, Docker, Kubernetes, Ansible, Figma

EXPERIENCE

Software Engineer Intern | Splunk Inc.

Sept 2022 - Dec 2022

- Strengthened resiliency of data ingestion into Splunk for 20 000+ customers by integrating circuit-breaker and retry patterns in Java
- Optimized code for asynchronous calls in multi-threaded system and integrated resiliency metrics for on-call alerts

Software Developer Intern | Manulife/John Hancock

Sept 2021 - Apr 2022

- Designed auditing web application using React and Golang to track GitHub contributions, saving 100+ hours of manual queries annually
- Accelerated development of open-source Node.js tool to enforce API design conventions with Swagger and OpenAPI
- Architected and implemented microservices using Spring MVC to create new standard for 1000+ engineers
- Spearheaded integration of OWASP ZAP dynamic security testing into existing CI/CD pipelines through GitHub Actions, estimated to save \$300,000+ of manual testing annually

Software Engineer Intern | Index Exchange

Jan 2021 - Apr 2021

- Integrated and deployed dashboard to automate management of 100+ weekly deployments across 6000+ servers
- Implemented shell scripts and Gitlab CI/CD pipelines to automate deployment process for 250+ engineers
- Containerized and scaled 10+ applications using Docker and Kubernetes to meet increased payload requirements

Software Developer | Giants Network Inc.

Aug 2020 - Present

- Designing and developing web portal using MERN stack to connect 40+ organizations with 300+ youth leaders
- Interfacing with clients and stakeholders to gather requirements for new platform, resulting in 200% increase in users

Teaching Assistant | University of Toronto

Sept 2021 - Present

- Taught computer science concepts and programming basics in Python to 60+ students through tutorials & labs
- Created lesson plans to promote deep understanding of user experience and human-computer interaction concepts

Projects

Panorama 🗾 Digital Collaboration Tool

WebRTC, OAuth2, Web Workers, GCP, MERN

- Created collaboration tool for real-time whiteboarding sessions and video calls by leveraging WebRTC and socket.io
- Utilized OAuth 2.0 for seamless Linkedin integration and web workers for improved UX when sending emails

Azure SQL, Flask, ReactJS

- Created web marketplace for service providers, using RBAC principles and following Agile workflows in a group of 7
- Worked directly with product owner and external stakeholders via bi-weekly demos to integrate feedback iteratively